

湖北 2018 统计年鉴

HUBEI
STATISTICAL
YEARBOOK



湖北省统计局 编
国家统计局湖北调查总队



中国统计出版社
China Statistics Press

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Agriculture

12-1 农村基层组织和农业基本情况
BASIC CONDITIONS OF RURAL GRASSROOTS UNITS AND AGRICULTURE

指标	Item	2000	2005	2010	2014	2015	2016	2017
农村组织情况	(个) Rural Units (unit)							
乡个数	Township	476	217	201	170	168	168	165
镇个数	Town Governments	853	737	742	761	761	759	761
村委会个数	Village Committees	32400	26678	26018	25606	25343	25063	24312
村民小组个数	Villager Group	259250	212587	209598	208966	208546	208050	206739
乡村户数、人口	Rural Households, Population							
乡村户数	(万户) Rural Households (10 000 units)	983.94	1015.72	1062.14	1094.98	1091.08	1089.71	1090.79
乡村人口	(万人) Rural Population (10 000 persons)	3947.26	3991.47	4031.73	4110.29	4093.90	4076.46	4071.76
乡村从业人员	(万人) Rural Employment (10 000 persons)	1781.70	1931.15	2154.44	2308.72	2300.88	2290.90	2288.46
按性别分	Grouped by Sex							
男	Male	937.67	1026.48	1154.45	1238.01	1237.43	1231.65	1230.15
女	Female	844.03	904.67	999.99	1070.71	1063.45	1059.25	1058.31
按行业分	Grouped by Sector							
农林牧渔业	Farming, Forestry, Animal husbandry and Fishery	1159.13	1101.29	900.14	865.21	869.32	863.64	869.98
国营农林牧渔场从业人员	Employees in State-run Agriculture, forestry, animal husbandry, fishery Farm	54.94	55.73	54.31	51.69	51.23	57.90	55.84
农业从业人员	Agriculture Employees	34.08	35.27	31.56	28.96	28.65	31.67	29.08
非农业从业人员	Non-agriculture Employees	20.86	20.46	22.37	22.73	22.58	26.23	26.76
年末实有耕地面积	(千公顷) Cultivated Areas (Year-End)			5312.28	5261.70	5255.00	5245.26	5235.91
	(1 000 hectares)							
农业机械总动力	(万千瓦) Total Agricultural Machinery Power	1414.00	2057.37	2796.99	4292.90	4465.51	4187.75	4335.47
	(10 000 kW)							
化肥施用量	(万吨) Consumption of Chemical Fertilizers	247.08	285.83	350.77	348.27	333.87	327.96	317.93
	(10 000 tons)							
农村用电量	(亿千瓦小时) Electricity Consumed in Rural Areas	60.86	70.09	109.78	142.23	149.10	152.86	156.57
	(100 million kWh)							
农作物总播种面积	(千公顷) Total Sown Area	7584.07	7391.30	7383.59	7794.76	7986.30	7908.50	7956.13
*粮食	Grain Crops	4156.20	4068.15	4139.12	4522.12	4784.38	4816.14	4852.99
主要农产品产量	(万吨) Volume of Major Agricultural							
	Products (10 000 tons)							
粮食	Grain Crops	2218.49	2177.38	2304.26	2658.26	2914.75	2796.35	2846.12
棉花	Cotton Crops	30.43	37.50	47.41	36.30	30.08	19.00	18.40
油料	Oil-Bearing Crops	269.98	293.90	302.28	321.18	316.71	305.15	307.69
肉类产量	Output of Meat	271.19	342.63	383.48	450.16	443.66	436.44	435.35
水产品产量	Output of Aquatic Products	234.34	318.21	353.09	433.30	455.80	470.84	465.42

注:主要农产品播种面积、产量2007年-2017年数据依据第三次全国农业普查结果进行了修订。

Note: Statistics of major farm products output of 2007-2017 is adjusted according to the Third Agricultural Census.

12-2 农林牧渔业总产值

GROSS OUTPUT VALUE OF FARMING, FORESTRY, ANIMAL HUSBANDRY AND FISHERY

单位:亿元

当年价格

(At current price, 100 million yuan)

年份 Year	农林牧渔业总产值 Gross Output Value of FFAF	当年价格				农林牧渔服务业 Service Industry for Farming, Forestry, Animal husbandry and Fishery
		农业 Farming	林业 Forestry	畜牧业 Animal Husbandry	渔业 Fishery	
1949	10.72	7.22	0.69	0.97	0.10	
1952	16.59	12.08	0.79	1.48	0.18	
1957	28.59	20.55	1.46	3.81	0.46	
1962	33.66	26.52	1.71	3.61	0.46	
1965	47.48	37.44	1.98	6.02	0.51	
1970	51.27	40.62	2.07	6.41	0.92	
1975	74.68					
1978	84.46					
1979	109.85					
1980	94.95	64.70	7.28	17.29	1.46	
1985	192.32	129.61	8.15	39.08	8.18	
1986	219.10	146.79	8.75	43.86	10.77	
1987	249.68	160.13	9.97	54.86	14.19	
1988	297.51	175.12	10.98	80.80	18.83	
1989	335.04	198.56	11.75	91.47	20.66	
1990	402.23	252.92	14.15	98.04	23.88	
1991	405.04	247.01	16.81	102.19	25.06	
1992	435.42	265.53	17.36	110.37	27.59	
1993	501.17	301.99	22.39	134.02	42.77	
1994	786.84	481.82	26.47	219.53	59.01	
1995	988.53	612.12	28.33	268.09	79.98	
1996	1140.76	670.27	33.62	337.02	99.86	
1997	1243.68	711.91	37.33	381.40	113.04	
1998	1222.58	688.06	41.29	371.37	121.86	
1999	1126.10	645.98	40.86	311.43	127.83	
2000	1125.64	615.74	40.24	338.77	130.89	
2001	1172.82	658.26	27.11	352.63	134.82	
2002	1203.30	671.20	28.33	354.84	148.93	
2003	1342.09	733.36	34.78	383.71	170.43	
2004	1695.44	921.59	31.78	514.52	205.68	21.87
2005	1775.58	932.15	37.30	545.40	236.49	24.24
2006	1842.20	995.46	40.50	487.09	221.42	97.73
2007	2281.21	1147.31	41.86	678.27	310.83	102.9
2008	2900.59	1385.21	49.69	985.51	372.98	107.2
2009	2924.66	1490.91	57.67	851.62	413.14	111.3
2010	3407.64	1883.22	65.37	883.09	458.58	117.4
2011	4110.16	2244.55	86.10	1137.84	508.80	132.9
2012	4542.16	2416.35	100.10	1244.29	626.20	155.22
2013	4920.13	2585.15	122.00	1286.55	748.40	178.03
2014	5162.94	2651.16	157.00	1301.06	844.20	209.53
2015	5387.13	2674.07	180.60	1354.28	922.77	255.42
2016	5863.98	2794.79	203.43	1527.29	1030.01	308.46
2017	6129.72	2962.49	213.26	1478.10	1089.08	386.79

注:农林牧渔业总产值2007年-2017年数据依据第三次全国农业普查结果进行了修订。

Note: Gross output value of farm, forestry, animal husbandry and fishery of 2007-2017 is adjusted according to the Third Agricultural Census.

12-3 农、林、牧、渔业总产值指数
INDICES OF GROSS OUTPUT VALUE OF FARMING, FORESTRY,
ANIMAL HUSBANDRY AND FISHERY

单位: % 上年=100 (preceding year=100)

年份 Year	合计 Total	农业	林业	畜牧业	渔业	农林牧渔服务业
		Farming	Forestry	Animal Husbandry	Fishery	Service Industry for Farming, Forestry, Animal husbandry and Fishery
1978	104.00	103.10	104.90	107.60	94.20	
1980	88.80	83.70	102.80	108.10	111.30	
1985	106.30	101.70	103.00	127.80	133.30	
1986	103.40	100.60	98.50	107.30	129.80	
1987	102.70	101.20	104.50	101.00	120.10	
1988	97.20	93.90	90.60	105.40	105.60	
1989	105.00	104.50	101.60	105.20	108.30	
1990	107.10	108.40	106.00	104.90	106.70	
1991	100.70	97.66	118.80	104.23	104.94	
1992	107.50	107.50	103.27	108.00	110.10	
1993	115.10	113.73	128.97	121.43	155.02	
1994	157.00	159.55	118.27	163.80	137.93	
1995	125.63	127.04	106.99	122.12	135.54	
1996	115.40	109.50	118.67	125.71	124.87	
1997	109.02	106.21	111.04	113.17	113.20	
1998	98.30	96.65	110.61	97.37	107.80	
1999	92.11	93.88	98.95	83.86	104.90	
2000	99.96	95.32	98.48	108.78	102.39	
2001	104.19	106.91	67.37	104.09	103.00	
2002	102.60	101.97	104.50	100.63	110.47	
2003	111.53	109.26	122.77	108.14	114.44	
2004	126.33	125.67	91.37	134.09	120.68	
2005	104.73	101.15	117.37	106.00	114.98	110.84
2006	105.37	109.29	108.58	96.04	109.87	116.05
2007	103.90	104.15	99.50	102.90	105.10	105.40
2008	106.20	102.80	105.00	110.00	112.00	102.00
2009	105.40	104.05	107.60	106.90	107.20	101.80
2010	104.50	103.40	117.50	105.30	105.80	101.50
2011	104.40	106.11	109.90	101.20	102.10	106.90
2012	105.60	103.65	108.10	107.70	108.80	106.60
2013	105.60	104.70	110.70	104.50	108.70	112.60
2014	105.60	103.22	123.30	105.90	107.20	119.20
2015	105.40	104.69	121.50	101.65	106.07	122.87
2016	104.90	104.90	112.00	99.00	108.34	118.70
2017	105.00	104.60	110.10	102.60	102.70	123.50

注: 农林牧渔业总产值2007年—2017年数据依据第三次全国农业普查结果进行了修订。

Note: Gross output value of farm, forestry, animal husbandry and fishery of 2007-2017 is adjusted according to the Third Agricultural Census.

12-4 农、林、牧、渔业总产值指数

INDICES OF GROSS OUTPUT VALUE OF FARMING, FORESTRY, ANIMAL HUSBANDRY AND FISHERY

单位:% 1978年=100 (year 1978 =100)

年份 Year	合计 Total	农业 Farming	林业 Forestry	牧业 Animal Husbandry	渔业 Fishery
1980	97.3	91.4	104.7	127.9	121.5
1985	157.7	142.4	114.0	206.2	338.6
1987	167.5	145.0	117.3	282.7	527.8
1988	162.9	136.1	106.3	285.5	557.3
1989	171.0	142.3	108.0	301.0	603.6
1990	183.1	154.2	114.5	315.7	644.0
1991	181.7	147.7	125.9	334.0	631.8
1992	194.4	158.7	120.1	360.7	689.3
1993	207.4	168.0	129.5	410.9	936.1
1994	227.8	175.0	152.0	461.7	1203.0
1995	259.9	195.3	156.0	535.1	1530.2
1996	277.6	198.0	168.5	611.1	1732.0
1997	304.0	213.4	179.3	671.6	2007.4
1998	307.3	209.1	204.6	682.3	2164.0
1999	309.5	220.2	196.7	627.9	2270.0
2000	318.1	226.3	194.2	650.4	2324.5
2001	327.6	238.7	141.6	669.6	2382.4
2002	334.2	233.1	145.9	700.2	2677.3
2003	351.8	237.2	167.2	730.8	2824.4
2004	374.7	257.9	153.9	760.8	2979.6
2005	392.4	260.9	180.6	806.4	3425.9
2006	171.8	137.9	58.7	502.2	2214.2
2007	178.5	143.6	58.4	516.8	2327.1
2008	189.6	147.7	61.3	568.4	2606.4
2009	199.8	153.6	66.0	607.7	2794.0

12-4 续表 continued

单位:%		1978年=100				(year 1978=100)
年份 Year	合计 Total	农业 Farming	林业 Forestry	牧业 Animal Husbandry	渔业 Fishery	
2010	208.8	158.9	77.5	639.9	2956.1	
2011	218.0	168.6	85.2	647.5	3018.2	
2012	230.2	174.7	92.1	697.4	3283.8	
2013	243.1	183.0	102.0	728.8	3569.5	
2014	256.7	188.8	125.7	771.8	3826.5	
2015	270.6	197.7	152.8	784.5	4058.9	
2016	283.8	207.4	171.1	776.7	4397.5	
2017	298.0	216.9	188.4	796.9	4516.3	

注:农林牧渔业总产值、增加值2007年-2017年数据依据第三次全国农业普查结果进行了修订。

Note: Grass output value of farm, forestry, animal husbandry and fishery of 2007-2017 is adjusted according to the Third Agricultural Census.

12-5 农、林、牧、渔业增加值(2017) VALUE ADDED OF FARMING, FORESTRY, ANIMAL HUSBANDRY AND FISHERY(2017)

单位:亿元		(100 million yuan)				
项目 Item	合计 Total	农业 Farming	林业 Forestry	牧业 Animal Husbandry	渔业 Fishery	农林牧渔服务业 Service Industry for Farming, Forestry, Animal husbandry and Fishery
一、总产值(现价) Gross Output Value(current price)	6129.72	2962.49	213.26	1478.10	1089.08	386.79
二、中间消耗 Intermedium-Consumption	2439.42	1000.37	95.69	692.81	425.11	225.45
三、增加值 Value-Added	3690.30	1962.12	117.57	785.29	663.97	161.34

12-6 农作物播种面积

单位:千公顷

年份 Year	总播种面积 Total Sown Areas	粮食作物 Grain Crops						经济作物 Economic Crops
			小麦 Wheat	稻谷 Rice	薯类 Tubers	玉米 Corn	大豆 Soybean	
1978	7931.05	5544.78	1122.28	2894.63	427.23	403.14	173.43	2386.27
1980	7477.06	5352.04	1292.29	2708.22	387.46	406.91	138.94	2125.02
1985	7331.71	5108.25	1331.42	2538.57	354.01	374.17	134.64	2223.46
1990	7361.14	5200.01	1352.10	2636.47	391.90	386.11	164.65	2161.13
1991	7423.92	5194.50	1347.53	2622.79	402.38	395.19	150.61	2229.42
1992	7183.83	4955.35	1287.91	2537.49	392.59	376.18	140.23	2228.48
1993	7125.47	4812.05	1271.23	2377.82	384.33	365.96	181.69	2313.42
1994	7181.43	4797.95	1225.60	2373.26	203.39	373.02	201.52	2383.48
1995	7431.71	4776.65	1179.93	2408.66	397.65	393.77	188.01	2655.06
1996	7579.01	4880.28	1230.14	2448.58	419.53	405.07	174.71	2698.73
1997	7739.21	4944.66	1276.52	2467.51	415.74	400.30	182.51	2794.55
1998	7695.98	4737.15	1212.08	2244.74	431.02	442.84	201.32	2958.83
1999	7788.66	4673.11	1074.43	2284.98	448.72	460.82	207.01	3115.55
2000	7584.07	4156.20	845.10	1995.29	467.61	424.10	224.75	3427.87
2001	7488.99	4015.73	735.85	1953.77	237.75	401.11	218.01	3473.26
2002	7281.61	3816.08	679.02	1888.75	430.61	384.04	217.82	3465.53
2003	7153.24	3572.74	603.43	1808.75	208.56	349.81	196.47	3580.50
2004	7225.13	3817.89	605.08	2084.02	403.79	357.49	186.05	3407.24
2005	7391.30	4068.05	730.61	2162.39	397.75	428.79	179.79	3323.25
2006	7100.59	3902.27	1016.93	1975.07	218.67	431.93	118.40	3198.32
2007	6993.69	4032.18	1099.41	2027.17	217.51	444.55	117.20	2961.51
2008	7132.86	3891.72	1006.35	1956.92	212.20	488.24	115.60	3241.14
2009	7330.17	4072.96	1001.98	2093.62	230.05	536.46	111.36	3257.20
2010	7380.25	4135.78	1011.70	2087.84	260.83	572.53	109.94	3244.47
2011	7457.92	4191.52	1028.32	2081.07	283.93	603.37	108.12	3266.40
2012	7687.83	4294.51	1084.08	2086.42	275.94	663.58	105.67	3393.32
2013	7734.78	4416.60	1117.11	2202.55	272.53	653.43	103.27	3318.17
2014	7794.75	4522.12	1099.38	2201.79	274.15	745.72	136.79	3272.64
2015	7986.31	4784.38	1122.15	2383.35	276.80	813.53	144.40	3201.92
2016	7908.50	4816.14	1140.67	2358.67	276.35	797.33	202.25	3092.36
2017	7956.13	4852.99	1153.21	2368.07	282.72	794.78	212.34	3103.14

注:2007年-2017年数据依据第三次全国农业普查结果进行了修订。

TOTAL SOWN AREAS OF FARM CROPS

(1 000 hectares)

棉花 Cotton	油菜籽 Rape-Seed	花生 Peanuts	芝麻 Sesame	黄红麻 Jute and Ambari	甘蔗 Sugar-cane	甜菜 Beet-Roots	烤烟 Flue-Cured Tobacco
593.19	165.27	34.14	102.71	8.39	2.31	0.13	24.75
591.67	175.75	40.76	113.51	12.17	1.49	0.12	9.69
464.97	361.42	65.94	173.31	94.17	7.85	0.08	37.67
455.92	744.31	63.75	126.85	27.33	8.07	0.01	46.35
461.55	610.10	61.59	128.17	20.42	8.47	0.02	56.83
507.19	534.41	64.73	126.32	18.15	10.64	0.02	72.76
486.06	522.14	79.70	127.24	22.41	15.00	0.03	64.32
497.58	615.87	86.97	114.77	11.70	15.73		38.69
502.03	838.82	91.91	110.04	10.83	15.97	0.03	41.16
474.38	855.26	90.82	107.72	8.59	16.59		51.92
480.56	829.80	95.20	107.35	10.10	18.00		70.99
431.58	887.01	121.48	113.62	7.94	19.97		48.47
310.70	1003.64	143.87	127.14	4.30	23.34		48.32
318.07	1158.94	193.42	143.82	3.14	22.17		48.10
346.65	1118.06	210.06	129.93	2.65	18.88		40.43
286.37	1155.25	206.04	138.88	5.13	19.18		42.90
355.02	1174.63	201.11	124.00	2.97	17.24		39.45
408.30	1186.10	173.03	111.20	1.36	10.01		39.94
360.95	1178.65	171.71	102.52	0.98	9.95		43.68
496.40	1001.20	140.10	97.24	0.69	3.70		32.13
514.84	912.69	139.45	88.14	0.53	3.48		32.42
544.31	1056.00	180.24	87.79	0.41	6.19		45.97
461.74	1112.36	190.41	91.45	0.26	9.36		54.42
482.37	1089.43	198.50	82.46	0.07	7.04		39.36
491.61	1055.39	203.96	77.28	0.06	6.60		45.61
476.29	1062.61	257.57	74.28	0.05	6.37		49.40
419.11	1098.94	217.77	69.06	0.04	5.95		46.69
348.13	1101.62	218.37	71.50	0.02	5.83		36.53
267.62	1070.11	221.65	66.75	0.02	6.30		39.60
204.96	983.62	232.14	64.31	0.04	6.42	0.02	40.89
204.80	971.17	230.53	62.69	0.03	6.57	0.02	36.62

Note: Statistics of 2007-2017 is adjusted according to the Third Agricultural Census.

12-7 主要农作物播种面积和产量(2017)
TOTAL SOWN AREAS AND OUTPUT OF FARM CROPS(2017)

指标	Item	播种面积(千公顷) Sown Areas (1 000 hectares)	总产量(万吨) Total Output(10000 ton)
农作物总播种面积	Total Sown Areas of Farm Crops	7956.13	
粮食作物总计	Total Grain	4852.99	2846.12
夏粮	Summer Grain	1363.18	488.25
小麦	Wheat	1153.21	426.90
大麦	Barley	8.16	2.69
秋粮	Autumn Grain	3489.81	2357.87
稻谷	Rice	2368.07	1927.16
*中稻	#Semilate Rice	1991.65	1688.73
双季晚稻	Late Double-crop Rice	202.38	137.56
薯类	Tubers	282.72	91.63
玉米	Corn	794.78	356.75
高粱	Sorghum	5.03	1.78
大豆	Soybeans	212.34	34.31
绿豆	#Green Beans	4.51	0.61
经济作物(全口径)	Economic Crops	3103.14	
棉花	Cotton	204.80	18.40
油料	Oil-Bearing Crops	1291.33	307.69
*花生	#Peanuts	230.53	78.37
油菜籽	Rapeseed	971.17	213.17
芝麻	Sesame	62.69	10.55
麻类	Hemp Crops	0.57	0.25
*黄麻	#Jute	0.03	0.01
苧麻	Ramie	0.51	0.24
糖类	Sugar Crops	6.59	26.99
*甘蔗	#Sugarcane	6.57	26.98
烟叶	Tobacco Crops	39.69	6.84
药材	Crude Drugs	155.39	
蔬菜及食用菌面积	#Vegetable	1188.62	3826.40
瓜果类	Melon and Fruits	92.42	327.20
其他农作物	Others	123.72	

注: 2017年数据依据第三次全国农业普查结果进行了修订。

Note: Statistics of 2007-2017 is adjusted according to the Third Agricultural Census.

12-8 主要农产品产量

OUTPUT OF MAJOR FARM CROPS

单位:万吨

(10 000 ton)

年份 Year	粮食 Grain		棉花 Cotton	油料 Oil Bearing Crops		花生 Peanuts	油菜籽 Rapeseed
	夏粮 Summer Grain	秋粮 Autumn Grain					
1949	578.13	101.85	476.28	5.74	13.37	3.17	4.12
1952	747.54	148.81	598.73	12.17	22.34	4.56	7.09
1957	986.08	180.87	805.21	21.02	25.26	11.23	4.86
1962	960.41	246.34	714.07	14.22	18.30	3.81	4.29
1965	1241.34	255.01	986.33	38.29	22.32	5.15	6.76
1970	1268.67	187.06	1081.62	29.64	14.93	4.82	3.94
1975	1561.51	230.10	1331.41	40.61	21.44	5.12	10.65
1978	1725.60	315.04	1410.56	36.67	23.71	4.90	10.72
1980	1536.43	341.32	1195.11	31.63	20.58	5.85	11.59
1985	2216.13	429.58	1786.56	49.22	72.98	13.52	41.14
1990	2475.03	474.96	2000.07	51.73	95.75	12.79	70.90
1991	2244.10	476.20	1767.90	49.11	106.29	11.44	83.75
1992	2426.60	450.90	2022.83	60.99	99.74	15.72	70.86
1993	2325.70	471.87	1853.85	42.50	111.74	20.68	78.35
1994	2422.10	472.70	1949.40	45.00	137.77	24.81	98.07
1995	2463.84	447.20	2016.64	58.60	189.44	27.28	146.24
1996	2484.40	465.24	2019.16	43.01	181.82	30.77	134.88
1997	2634.40	542.60	2091.80	58.09	195.47	31.24	147.53
1998	2475.79	501.69	1974.10	32.50	216.69	42.87	154.76
1999	2451.88	392.71	2059.17	28.15	228.27	48.15	159.97
2000	2218.49	322.39	1896.10	30.43	269.98	53.46	192.40
2001	2138.49	319.14	1819.35	37.35	279.45	63.99	194.79
2002	2047.00	232.27	1841.73	32.26	245.29	72.25	151.40
2003	1921.02	255.65	1665.37	32.50	272.72	68.37	187.10
2004	2100.12	271.24	1828.96	39.54	314.38	63.19	235.12
2005	2177.38	302.49	1874.89	37.50	293.90	60.19	219.15
2006	2099.10	369.08	1730.02	55.20	254.45	48.40	191.83
2007	2139.07	409.86	1729.21	55.80	252.78	49.01	190.71
2008	2145.47	382.28	1763.19	49.98	279.20	50.24	209.17
2009	2291.05	392.08	1898.97	48.22	306.83	64.21	227.13
2010	2304.26	411.90	1892.36	47.41	302.28	66.64	220.35
2011	2407.45	415.67	1991.78	52.90	293.13	71.67	206.02
2012	2485.14	437.75	2047.39	53.53	305.13	78.16	212.15
2013	2586.21	490.08	2096.13	46.36	315.57	72.21	227.90
2014	2658.26	493.82	2164.44	36.30	321.18	73.83	230.86
2015	2914.75	493.09	2421.66	30.08	316.71	73.21	226.02
2016	2796.35	497.59	2298.76	19.00	305.15	77.98	211.14
2017	2846.12	488.25	2357.87	18.40	307.69	78.37	213.17

注:2007年-2017年数据依据第三次全国农业普查结果进行了修订。

Note: Statistics of 2007-2017 is adjusted according to the Third Agricultural Census.

12-9 人均占有主要农产品产量

PER CAPITA OUTPUT OF MAJOR FARM PRODUCTS

单位:千克/人

(kg/person)

年份 Year	粮食 Grain	棉花 Cotton	油料 Oil Bearing Crops	猪、牛、羊肉 Output of Pork, Beef and Mutton	水产品 Output of Aquatic Products
1952	275	4.5	8.2		2.9
1957	327	7.0	8.4		4.0
1962	302	4.4	5.8		2.3
1965	359	11.1	6.4		3.3
1970	319	7.5	3.8		2.8
1975	357	9.3	4.9		2.6
1978	379	8.1	5.2		2.4
1980	330	6.8	4.4	11.9	2.9
1985	452	10.0	14.9	20.7	7.6
1990	467	9.8	18.1	27.7	13.4
1991	415	8.9	19.6	29.0	12.9
1992	443	11.1	18.2	31.9	14.9
1993	416	7.6	20.0	35.3	18.1
1994	431	8.0	24.5	41.8	23.0
1995	429	10.2	33.0	48.6	26.3
1996	428	7.4	31.4	40.4	30.1
1997	450	9.9	33.4	44.4	34.6
1998	419	5.5	36.7	44.2	37.0
1999	413	5.0	38.4	44.8	38.6
2000	372	5.1	45.3	45.5	39.3
2001	358	6.3	46.8	48.3	40.5
2002	342	5.4	41.0	49.4	45.4
2003	316	6.5	45.5	51.4	47.8
2004	349	6.6	52.3	54.1	50.2
2005	361	6.2	48.7	56.8	52.8
2006	365	7.4	46.2	42.0	46.7
2007	376	9.8	44.4	45.2	49.1
2008	376	8.8	48.9	50.4	54.9
2009	401	8.4	53.7	53.8	59.1
2010	403	8.3	52.8	55.3	61.7
2011	419	9.2	51.1	55.9	62.1
2012	431	9.3	52.9	60.8	67.4
2013	447	8.0	54.5	63.3	70.9
2014	458	6.3	55.3	65.2	74.6
2015	500	5.2	54.3	63.8	78.1
2016	477	3.2	52.0	62.0	80.2
2017	483	3.1	52.2	61.9	79.0

注:按全省常住人口计算的人均占有量。

Note: The data is calculated by resident population.

12-10 蚕、茶、果生产情况
STATISTICS ON SILKWORM COCOONS, TEA AND FRUITS

指标	Item	1995	2000	2005	2010	2014	2015	2016	2017
蚕茧产量	(万吨) Silkworm Cocoons (10 000 tons)	2.24	1.22	1.07	0.68	0.60	0.62	0.58	0.44
茶叶产量	(万吨) Tea (10 000 tons)	3.90	6.37	8.50	16.36	24.41	26.13	28.70	30.33
红茶	Red Tea	0.12		0.65	1.51	2.65	2.97	2.99	3.42
绿茶	Green Tea	3.05	5.15	6.72	13.59	18.31	19.06	20.74	21.12
其他茶	Others			0.18	0.30	0.36	0.28	0.55	0.65
园林水果产量	(万吨) Garden fruit production (10 000 tons)	114.70	215.68	260.79	446.81	641.75	646.94	686.28	621.25
#苹果	#Apples	3.21	3.02	1.24	0.99	1.04	1.39	1.36	1.24
柑桔	Citrus	58.14	94.62	146.26	320.41	495.17	490.92	534.55	465.90
梨	Pears	26.02		46.80	44.35	46.54	42.52	38.81	37.49
葡萄	Grapes			4.97	11.82	22.03	21.40	22.40	24.18
桃子	Peaches	14.59	30.87	46.88	52.87	58.94	68.16	68.79	70.78
猕猴桃	Kiwi fruit			0.85	1.42	4.12	5.04	6.11	6.79
红枣	Dates			2.02	2.79	3.32	3.63	3.25	3.10
柿子	Persimmons			4.77	4.51	5.40	5.14	4.90	4.69
茶园面积	(千公顷) Area of Tea Plantations (1 000 hectares)	113.39	121.02	138.43	195.08	251.03	261.50	267.53	283.31
#当年采摘面积	#Pick Area	7.42		101.62	142.21	182.11	188.02	193.32	202.90
果园	(千公顷) Area of Orchards (1 000 hectares)	199.80	233.93	265.05	343.72	354.15	338.28	338.84	345.82
#苹果园	#Apples	13.66	8.98	3.30	1.51	1.08	0.97	0.99	1.33
柑桔园	Citrus	98.39	99.13	143.15	220.04	226.36	218.95	218.80	217.77
梨园	Pears	35.42	33.49	35.90	29.59	27.29	24.06	21.59	22.91
葡萄园	Grapes			4.77	5.22	11.10	10.27	12.78	14.19

注:2007-2017年数据依据第三次全国农业普查结果进行了修订。
Note: Statistics of 2007-2017 is adjusted according to the Third Agricultural Census.

12-11 林业生产情况

STATISTICS ON FORESTRY

单位:公顷

(hectare)

指标名称	Item	2015	2016	2017
造林面积	Build Forestry Areas	246911	223534	199831
用材林	Material Forests	95377	79401	79368
经济林	Economic Forests	49235	49951	41091
防护林	Windbreak Forests	99746	91624	74127
薪炭林	Firewood Forests	327	1693	2300
特种用途林	Forests for Soecial Puppse	2226	865	2945
更新造林	Updateing Areas	3918	4460	4004
四旁(零星)植树	(万株) Planting	14449	13309	14577
育苗面积	Raise Seedlings Areas	50269	47173	42808
主要林产品产量	(吨) Output of Forestry Products			(ton)
生漆	Lacquer	4092	3568	3217
油桐籽	Tung-Oil Seeds	24081	22066	21593
乌桕籽	Tea-oil Seeds	14136	11607	11701
油茶籽	Tallow Seeds	141857	142498	146879
五倍子	Gallnut	2937	2830	2826
棕片	palm pieces	2183	2444	3044
松脂	Turpentine	46174	43237	42665
竹笋干	Bamboo Shoots	18237	22880	22154
核桃	Walnut	94357	98075	121800
板栗	Chestnut	412402	415107	434780
花椒	Pepper	3693	1907	1916
八角	Star anise	29	42	59
食用菌	Edible fungi	179300	184200	183932
木材采伐量	(万立方米) Output of Timber Cut	399	335.8	348.6
竹材采伐量	(万根) Output of Bamboo Cut	3124	3827.7	3825.9

注:林业数据来源于林业部门。

Note: Statistics of forestry sources from the Department of Forestry of Hubei Province.

12-12 畜牧业生产情况

STATISTICS ON LIVESTOCK

指标	Item	2000	2005	2010	2014	2015	2016	2017
牲畜年末存栏头数	(万头) (10 000 heads)							
大牲畜	Large Animals	431.50	384.32	266.08	233.07	226.93	211.68	238.46
牛	Cattles and Buffaloes	428.38	382.14	264.78	232.40	226.31	211.22	238.00
马	Horses	1.83	1.58	0.83	0.48	0.43	0.32	0.33
驴	Donkeys	0.98	0.44	0.34	0.14	0.15	0.11	0.11
骡	Mules	0.30	0.16	0.12	0.04	0.03	0.03	0.02
猪	Hogs	2132.79	2289.05	2526.60	2655.76	2613.15	2558.06	2578.53
羊	(万只) Sheep (10 000 heads)	224.80	337.66	414.96	501.55	501.14	510.84	543.53
山羊	Goats	223.55	336.97	414.56	501.35	501.14	510.84	543.53
绵羊	Sheep	1.25	0.69	0.40	0.20			
畜产品产量	Livestock Products							
猪牛羊出栏头数	(万头) Hogs, Sheep and Goats (10 000 heads)	3023.96	3841.82	4536.52	5348.29	5269.97	5152.27	5160.31
当年肉猪出栏头数	Hogs	2714.44	3345.18	3905.44	4659.50	4566.00	4442.25	4448.02
当年出售和自宰的肉用牛	Ox by Sold and Killed	104.26	115.49	104.86	110.41	111.49	107.43	107.90
当年出售和自宰的肉用羊	(万只) Sheep by Slod and Killed (10 000 heads)	205.26	381.15	526.22	578.37	592.48	602.59	604.40
肉类产量	(万吨) Output of Meat (10 000 tons)	271.19	342.63	383.48	450.16	443.66	436.44	435.35
猪肉	Pork	215.84	271.23	292.91	353.61	346.83	338.85	339.29
牛肉	Beef	13.80	16.91	15.07	15.88	16.03	15.53	15.76
羊肉	Mutton	3.04	6.00	8.36	9.19	9.48	9.64	9.67
禽肉	Poultry	38.51	48.49	66.34	70.34	69.92	71.40	69.61
其他禽产品产量	(吨) Others (tons)							
牛奶产量	Milk Cow	56400	122223	111324	128103	134071	134150	127577
绵羊毛产量	Sheep's Wool	34.57	4	3.13	4.08	7.16	8.20	7.90
山羊毛产量	Goats' Wool	52.17	16.00	8.21	26.44	32.67	29.00	9.25
蜂蜜	Cashmere	9187	7890	10832	29999	31532	28257	27750
禽蛋	(万吨) Poultry Eggs (10 000 tons)	102.56	121.25	133.68	157.62	168.37	171.25	168.17

注:畜牧业2007-2017年数据依据第三次全国农业普查结果进行了修订。

Note: Statistics of Livestock is adjusted according to the Third Agricultural Census.

12-13 水产品产量

OUTPUT OF AQUATIC PRODUCTS

指标	Item	2000	2005	2010	2014	2015	2016	2017
水产品产量	(万吨) Output of Aquatic Products (10 000 tons)	234.34	318.03	353.00	433.30	455.89	470.84	465.42
鱼类产量	Fish	219.88	277.82	308.42	365.23	379.6	390.63	369.53
虾蟹产量	Shrimp, Prawn and Crab	7.51	7.71	35.93	61.14	67.38	71.63	86.90
贝类产量	Shell Fish	5.38	1.13	4.32	2.24	2.74	2.40	2.25
其它类产量	Others	1.58		3.66	4.69	5.37	6.18	6.74
养殖产量	Artificially Cultivated	194.84	274.45	321.56	412.33	435.99	451.82	436.13
捕捞产量	Captured	39.50	43.58	31.44	20.97	19.10	19.02	29.3
养殖按水面分类产量	(万吨) Grouped by waters (10 000 tons)	193.92	274.45	321.56	412.33	435.99	451.82	436.13
湖泊	Lakes	20.84	28.44	33.03	22.81	23.22	21.74	17.24
水库	Reservoir	8.15	12.52	19.96	22.66	22.78	17.77	11.3
池塘	Ponds	156.01	216.41	251.47	339.56	356.59	376.12	353.26
河沟	Rivers	2.90	6.03	2.03	3.36	3.08	2.17	0.60
其它	Others	6.02	8.03	1.33	1.07	1.23	2.00	2.04
鱼苗产量	(亿尾) Young Fry (100 million tons)	444.01	521.39	750.00	971	1020	1130	1165
鱼种产量	(万吨) Advanced Fry (10 000 tons)	38.79	54.04	82.03	112.83	128.16	125.06	111.33
投放鱼种量	(万吨) Volume of Advanced Fry (10 000 tons)	40.16	57.08	80.74	109.95	115.64	120.49	107.47
水产养殖面积	(千公顷) Aquatic Raised Areas (1 000 hectares)							
湖泊	Lakes	196.46	175.34	196.17	182.56	180.79	180.53	136.66
水库	Reservoir	166.07	102.18	110.77	152.07	151.24	140.14	122.58
池塘	Ponds	291.10	339.57	340.40	480.53	484.17	513.24	531.17
河沟	Rivers	20.86	21.89	5.71	18.35	17.97	12.99	2.81
其它	Others	32.92	34.56	3.67	6.58	6.71	6.12	4.35

注:数据来源于省水产局,2012-2017年数据依据第三次全国农业普查结果进行了修订。

Note: Data sources from the Fisheries Bureau of Bubei Province. Statistics of 2012-2017 is adjusted according to the Third Agricultural Census.

12-14 农业现代化情况

STATISTICS ON AGRICULTURAL MODERNIZATION

单位: 千公顷

指标	Item	2000	2005	2010	2014	2015	2016	2017
农业机械化情况	Statistics on Agricultural Machinery							
机耕面积	Areas Ploughed by Tractors	1969.55	2015.93	4517.14	5847.00	6036.19	5938.37	5929.27
机播面积	Seeded Areas by Tractors	255.69	233.66	815.61	2091.28	2335.23	2493.92	2685.64
机械植保面积	Plant Protection Area by Tractors	2426.95	2848.66	4074.38	4792.82	4850.88	4776.82	4934.92
机械收获面积	Harvest Area by Tractors	643.65	1407.62	2780.52	4179.37	4233.67	4196.42	4360.01
农村电气化情况	Electrification of Rural Area							
农村用电量 (亿千瓦时)	Electricity Consumed in Rural Area (100 million kWh)	60.86	70.09	109.78	142.23	149.10	152.86	156.57
农用物资使用情况	Used Agricultural Product Material							
化肥施用量(折纯量) (万吨)	Consumption of Chemical Fertilizers (10 000 tons)	247.08	285.83	350.77	348.27	333.87	327.96	317.93
每亩耕地施用化肥(折纯量) (千克)	Per Mu Consumption of Chemical Fertilizers (kg)			44.02	44.13	42.36	41.68	40.48
农用塑料薄膜使用量 (万吨)	Used Plastic Film (10 000 tons)		5.46	6.38	6.92	7.13	6.73	6.59
农用柴油使用量 (万吨)	Used Diesel Oil (10 000 tons)	107.81	41.31	58.29	67.33	65.61	65.85	66.31
农药使用量 (万吨)	Used Agricultural Chemical Insecticides (10 000 tons)	11.54	11.02	14.00	12.61	12.07	11.74	10.96
农田水利情况	Irrigation and Water Conservancy							
有效灌溉面积	Effective Irrigation Area	2072.53	2064.59	2187.17	2325.84	2359.60	2368.75	2384.14
#机电排灌面积	#Electrical Well		1236.11	1320.53	1416.82	1436.61	1453.30	1455.70
占有效灌溉面积的比重(%)	Rate in Effective Irrigation Area (%)		59.9	60.4	60.9	60.9	61.4	61.1

12-15 主要农业机械和农产品加工机械拥有量

年份 Year	农业机械总动力 (万千瓦) Total Power of Agricultural Machinery(1000 kW)	农用大中型拖拉机 (万台) Large and Medium Agricultural Tractors(10 000 units)	农用小型及手扶 拖拉机(万台) Mini and Walking Agricultural Tractors (10 000 units)	农用排灌动力机械 (万千瓦) Machinery for Machinery for Agricultural Drainage and Irrigation (1000 kW)	农用水泵 (万台) Agricultural Water Pump(10 000 units)
1978	616.07	2.80	7.75		21.22
1980	772.53	3.60	10.90		23.70
1985	910.94	5.72	14.62	55.22	21.06
1990	1099.62	8.60	17.70	99.28	24.30
1991	1120.92	8.60	18.30	362.88	24.10
1992	1120.90	8.45	17.92	368.46	23.98
1993	1108.99	7.89	16.99	360.75	23.95
1994	1136.13	7.38	15.72	368.55	24.37
1995	1174.34	7.12	15.47	384.48	26.56
1996	1222.20	7.03	16.47	401.49	27.62
1997	1276.04	7.11	18.50	408.09	28.76
1998	1325.90	7.13	20.60	410.77	29.59
1999	1363.70	7.03	22.67	419.83	32.57
2000	1414.00	6.82	23.63	434.49	35.47
2001	1469.24	6.58	24.88	450.40	40.46
2002	1557.40	6.64	26.68	461.86	43.89
2003	1661.70	6.59	28.23	469.45	45.63
2004	1768.60	6.83	32.09	484.71	50.82
2005	2057.37	7.66	48.39	518.49	55.92
2006	2263.15	8.50	55.69	531.33	71.42
2007	2551.08	9.30	74.12	541.33	82.70
2008	2796.99	10.42	85.23	559.24	87.73
2009	3057.24	11.85	90.84	594.17	87.70
2010	3371.00	12.71	99.10	663.92	85.40
2011	3571.23	13.08	106.48	673.50	89.48
2012	3842.16	13.84	111.56	668.19	103.30
2013	4081.05	14.94	114.12	714.05	105.63
2014	4292.90	15.85	112.98	732.89	110.60
2015	4468.12	16.84	113.81	749.75	110.13
2016	4187.75	18.18	114.67	763.79	110.97
2017	4335.47	18.97	115.12	763.41	111.38

NUMBER OF AGRICULTURAL MACHINERY AND ACHINERY FOR PROCESSING FARM PRODUCTS OWNED AT YEAR-END

联合收割机 (台) Combine Harvesters (unit)	机动脱粒机 (万台) Motorized Huller (10 000 units)	机动喷雾(粉)器 (万部) Motorized Duster (10 000 units)	大中型拖拉机配套农具 (万部) Large and Medium Tractors Towing Farm Machinery (10 000 units)	小型拖拉机配套农具 (万部) Mini Tractors Towing Farm Machinery (10 000 units)
425	15.00	0.78	4.66	4.92
602	17.40	1.00	4.99	7.20
479	15.22	0.60	2.39	4.95
2335	12.60	3.70	2.70	10.14
455	12.50	4.60	3.00	11.87
390	12.35	4.70	3.86	12.30
345	11.97	4.77	3.05	11.64
346	11.39	5.29	2.91	12.38
312	11.25	6.44	2.85	15.48
553	12.33	6.74	3.05	23.02
1521	11.11	7.36	3.63	29.46
2338	11.56	8.27	4.33	37.75
2559	11.56	8.00	4.80	42.84
2704	12.25	8.70	4.81	37.48
3363	12.79	9.07	5.22	41.12
5722	12.81	9.72	5.97	46.44
6708	12.62	10.26	6.21	49.03
10585	12.88	11.86	7.45	59.31
16085	14.33	15.98	9.36	96.69
22407	12.54	25.44	11.18	111.02
29803	13.14	30.58	12.96	149.08
34983	12.99	35.41	15.49	169.69
41904	15.37	38.40	20.37	178.55
50509	18.09	43.56	21.49	204.66
58398	23.33	48.73	24.01	211.97
66860	24.28	55.07	25.74	214.51
73808	26.43	60.41	28.00	215.42
81410	32.03	72.26	31.80	223.01
88704	35.21	73.02	37.13	222.44
95747	37.82	74.20	39.54	223.41
99432	36.95	71.09	40.55	223.10

12-16 市、州乡村从业人员

RURAL EMPLOYMENT IN CITIES AND PREFECTURES

单位: 万人

市、州	Municipalities and Prefectures	2016	农林牧渔业从业人员	2017	农林牧渔业从业人员
			Employment in Farming, Forestry, Animal Husbandry and Fishery		Employment in Farming, Forestry, Animal Husbandry and Fishery
全省	Province	2290.90	863.64	2288.46	869.98
武汉市	Wuhan	136.14	45.86	138.57	43.67
黄石市	Huangshi	92.02	24.96	91.61	22.52
十堰市	Shiyan	143.25	53.60	140.92	55.71
宜昌市	Yichang	165.80	67.67	165.97	69.21
襄阳市	Xiangyang	217.47	76.11	217.40	80.62
鄂州市	Ezhou	40.20	17.50	40.16	17.28
荆门市	Jingmen	109.81	35.75	109.29	35.69
孝感市	Xiaogan	244.49	77.85	244.07	76.63
荆州市	Jingzhou	243.43	99.13	243.60	98.96
黄冈市	Huanggang	333.01	134.14	333.60	134.35
咸宁市	Xianning	113.85	44.32	111.09	42.52
随州市	Suizhou	106.69	38.98	106.59	40.39
恩施自治州	Enshi	181.40	88.12	182.27	85.71
仙桃市	Xiantao	68.37	28.73	68.82	36.97
潜江市	Qianjiang	33.16	12.54	32.88	11.25
天门市	Tianmen	59.07	16.88	58.90	17.05
神农架林区	Shennongjia	2.74	1.50	2.72	1.45

12-17 市、州耕地面积(2017)

CULTIVATED AREA OF CITIES AND PREFECTURES

单位:公顷

市、州	Municipalities and Prefecures	耕地 Cultivated land	园地 Garden plot	林地 woodland	草地 Grassland
全省	Province	5235907	480206	8589908	278803
武汉市	Wuhan	295868	7619	95325	3306
黄石市	Huangshi	117313	6779	169303	18438
十堰市	Shiyan	239294	57224	1821528	50337
宜昌市	Yichang	347358	153690	1336720	11875
襄阳市	Xiangyang	702926	27867	845747	23509
鄂州市	Ezhou	55603	813	14224	2318
荆门市	Jingmen	500264	19137	378412	25756
孝感市	Xiaogan	439567	18989	142698	13195
荆州市	Jingzhou	682967	14860	84187	1690
黄冈市	Huanggang	531924	79962	686903	31621
咸宁市	Xianning	200808	19323	531061	32271
随州市	Suizhou	253628	14094	500834	23002
恩施州	Enshi	452112	55036	1658484	39236
仙桃市	Xiantao	118928	679	3778	623
潜江市	Qianjiang	122534	803	6302	53
天门市	Tianmen	167513	871	7541	773
神农架	Shennongjia	7302	2462	306860	799

注:本表数据来源于国土资源厅。

Note: Statistics of this table Sources from the Department of Land and Resources of Hubei Province.

12-18 市、州农、林、牧、渔业总产值及指数
**GROSS OUTPUT VALUE AND ITS INDICES OF FARMING, FORESTRY,
 ANIMAL HUSBANDRY AND FISHERY OF CITIES AND PREFECTURES**

市、州	Municipalities and Prefectures	绝对数(亿元)		指数(%)	
		Absolute Number (100 milion yuan)		Indices (%)	
		2016	2017	2016	2017
全省	Province	5863.98	6129.72	104.9	105.0
武汉市	Wuhan	564.85	611.84	103.6	104.8
黄石市	Huangshi	151.76	162.21	102.5	104.9
十堰市	Shiyan	263.97	272.40	105.2	104.8
宜昌市	Yichang	627.18	657.91	104.0	105.0
襄阳市	Xiangyang	704.25	721.41	104.8	104.9
鄂州市	Ezhou	153.34	160.60	104.3	104.6
荆门市	Jingmen	382.46	396.42	104.1	105.0
孝感市	Xiaogan	466.75	497.82	105.5	105.0
荆州市	Jingzhou	687.06	702.17	104.0	105.2
黄冈市	Huanggang	625.95	653.43	104.7	105.1
咸宁市	Xianning	309.59	324.19	103.8	105.2
随州市	Suizhou	243.64	254.37	103.2	104.8
恩施州	Enshi	285.43	299.25	104.5	105.1
仙桃市	Xiaotao	137.47	143.86	104.3	105.1
潜江市	Qianjiang	123.10	128.97	104.0	105.0
天门市	Tianmen	133.51	139.27	103.3	104.8
神农架	Shennongjia	3.69	3.59	102.0	105.0

注:本表数据依据第三次全国农业普查结果进行了修订。

Note: Statistics of this table is adjusted according the Third Agricultural Census.

12-19 市、州农、林、牧、渔业产值(现价)(2017)

GROSS OUTPUT VALUE OF FARMING, FORESTRY, ANIMAL HUSBANDRY AND FISHERY OF CITIES AND PREFECTURES (AT CURRENT PRICES)(2017)

单位:亿元

(100 million yuan)

市、州 Municipalities and Prefectures	合计 Total	农业	林业	牧业	渔业	农林牧渔服务业
		Farming	Forestry	Animal Husbandry	Fishery	Service Industry for Farming, Forestry, Animal Husbandry and Fishery
全省 Province	6129.72	2962.49	213.26	1478.1	1089.08	386.79
武汉市 Wuhan	611.84	384.48	10.70	73.24	103.32	40.10
黄石市 Huangshi	162.21	62.12	7.47	32.99	52.01	7.61
十堰市 Shiyan	272.40	151.30	23.41	71.99	19.30	6.40
宜昌市 Yichang	657.91	390.89	21.52	159.02	44.63	41.85
襄阳市 Xiangyang	721.41	360.17	16.81	249.54	45.26	49.63
鄂州市 Ezhou	160.60	34.78	3.05	31.58	84.80	6.40
荆门市 Jingmen	396.42	174.93	7.92	95.92	89.13	28.53
孝感市 Xiaogan	497.82	222.86	16.40	133.49	94.43	30.63
荆州市 Jingzhou	702.17	287.35	12.07	128.45	224.76	49.54
黄冈市 Huanggang	653.43	283.59	31.97	173.68	119.20	44.99
咸宁市 Xianning	324.19	164.64	21.18	66.52	51.43	20.41
随州市 Suizhou	254.37	120.56	12.66	83.84	19.10	18.21
恩施州 Enshi	299.25	161.49	21.55	97.24	1.50	17.47
仙桃市 Xiaotao	143.86	48.75	1.44	23.35	64.87	5.45
潜江市 Qianjiang	128.97	51.20	2.15	27.38	39.22	9.02
天门市 Tianmen	139.27	61.30	2.31	29.10	36.08	10.47
神农架 Shennongjia	3.59	2.05	0.61	0.82	0.04	0.07

注:本表数据依据第三次全国农业普查结果进行了修订。

Note: Statistics of this table is adjusted according the Third Agricultural Census.

12-20 市、州农、林、牧、渔业中间消耗(2017)

 INTERMEDIATE-CONSUMPTION OF OF FARMING, FORESTRY, ANIMAL
 HUSBANDRY AND FISHERY OF CITIES AND PREFECTURES(2017)

单位: 亿元

(100 million yuan)

市、州 Municipalities and Prefectures	合计 Total	农业	林业	牧业	渔业	农林牧渔服务业
		Farming	Forestry	Animal Husbandry	Fishery	Service Industry for Farming, Forestry, Animal Husbandry and Fishery
全省 Province	2439.43	1000.37	95.69	692.81	425.11	225.45
武汉市 Wuhan	235.95	132.29	4.52	34.63	40.70	23.82
黄石市 Huangshi	63.77	21.60	3.04	14.78	20.04	4.31
十堰市 Shiyan	112.83	55.30	11.35	34.95	7.54	3.68
宜昌市 Yichang	256.60	129.70	10.31	74.91	17.71	23.97
襄阳市 Xiangyang	288.18	117.03	6.89	117.35	17.49	29.42
鄂州市 Ezhou	64.03	12.02	1.26	14.58	32.34	3.82
荆门市 Jingmen	158.82	58.81	3.23	44.75	35.17	16.86
孝感市 Xiaogan	198.82	73.67	7.69	62.48	37.53	17.46
荆州市 Jingzhou	278.49	95.33	5.49	60.14	88.08	29.45
黄冈市 Huanggang	260.38	92.26	14.67	80.92	46.49	26.04
咸宁市 Xianning	129.55	58.48	9.11	30.78	19.61	11.56
随州市 Suizhou	103.23	41.16	5.36	39.15	7.27	10.30
恩施州 Enshi	125.91	59.26	9.77	46.32	0.58	9.99
仙桃市 Xiaotao	55.67	15.77	0.67	10.89	25.16	3.18
潜江市 Qianjiang	51.11	16.97	1.00	12.50	15.26	5.37
天门市 Tianmen	54.78	19.97	0.97	13.55	14.12	6.17
神农架 Shennongjia	1.41	0.69	0.27	0.38	0.02	0.04

注:本表数据依据第三次全国农业普查结果进行了修订。

Note: Statistics of this table is adjusted according the Third Agricultural Census.

12-21 市、州农、林、牧、渔业增加值(2017)
 VALUE ADDED OF FARMING, FORESTRY, ANIMAL HUSBANDRY
 AND FISHERY OF CITIES AND PREFECTURES(2017)

单位: 亿元

(100 million yuan)

市、州	Municipalities and Prefectures	合计 Total	农业	林业	牧业	渔业	农林牧渔服务业
			Farming	Forestry	Animal Husbandry	Fishery	Service Industry for Farming, Forestry, Animal Husbandry and Fishery
全省	Province	3690.29	1962.12	117.57	785.29	663.97	161.34
武汉市	Wuhan	375.89	252.19	6.18	38.61	62.62	16.29
黄石市	Huangshi	98.44	40.52	4.43	18.21	31.97	3.30
十堰市	Shiyan	159.61	95.99	12.05	37.08	11.75	2.76
宜昌市	Yichang	401.32	261.18	11.21	84.14	26.92	17.87
襄阳市	Xiangyang	433.25	243.13	9.91	132.23	27.77	20.21
鄂州市	Ezhou	96.57	22.76	1.78	17.00	52.46	2.57
荆门市	Jingmen	237.61	116.12	4.68	51.17	53.97	11.67
孝感市	Xiaogan	299.01	149.19	8.71	71.04	56.91	13.17
荆州市	Jingzhou	423.68	192.01	6.57	68.33	136.69	20.08
黄冈市	Huanggang	393.04	191.33	17.28	92.78	72.71	18.95
咸宁市	Xianning	194.63	106.16	12.07	35.74	31.82	8.84
随州市	Suizhou	151.15	79.40	7.31	44.69	11.83	7.92
恩施州	Enshi	173.33	102.23	11.78	50.92	0.92	7.48
仙桃市	Xiaotao	88.19	32.98	0.77	12.46	39.71	2.27
潜江市	Qianjiang	77.86	34.23	1.15	14.87	23.96	3.65
天门市	Tianmen	84.50	41.34	1.33	15.57	21.96	4.30
神农架	Shennongjia	2.18	1.36	0.33	0.43	0.02	0.03

注: 本表数据依据第三次全国农业普查结果进行了修订。

Note: Statistics of this table is adjusted according the Third Agricultural Census.

12-22 市、州主要农作物产量(2017)

单位: 万吨

市、州	Municipalities and	粮食						棉花
	Prefecrures		稻谷	小麦	玉米	薯类	大豆	
		Grain	Rice	Wheat	Corn	Tubers	Soybean	Cotton
全省	Province	2846.12	1927.16	426.90	356.75	91.63	34.31	18.40
武汉市	Wuhan	94.77	79.64	2.91	9.95	0.71	1.44	1.28
黄石市	Huangshi	57.54	49.85	2.12	3.13	1.91	0.36	0.46
十堰市	Shiyan	83.03	22.17	16.10	29.06	11.19	2.59	0.01
宜昌市	Yichang	152.36	66.25	11.80	57.30	14.33	1.67	0.87
襄阳市	Xiangyang	500.23	181.79	201.79	110.25	5.22	0.93	1.11
鄂州市	Ezhou	27.04	23.01	1.75	0.85	0.39	0.36	0.59
荆门市	Jingmen	294.76	221.42	40.56	26.85	0.80	4.80	0.62
孝感市	Xiaogan	241.43	209.33	23.41	6.28	1.10	1.12	1.27
荆州市	Jingzhou	470.33	393.18	51.24	16.46	0.78	6.90	4.93
黄冈市	Huanggang	277.23	252.22	11.88	5.46	4.90	2.64	3.19
咸宁市	Xianning	122.62	106.85	1.84	7.16	5.56	1.03	0.63
随州市	Suizhou	145.51	114.13	24.40	5.72	0.93	0.20	0.48
恩施州	Enshi	149.73	34.80	0.51	67.86	41.62	3.21	
仙桃市	Xiaotao	75.69	58.53	7.75	6.85	0.49	1.60	1.56
潜江市	Qianjiang	63.71	50.51	10.34	1.18	0.11	1.50	0.24
天门市	Tianmen	88.06	63.45	18.43	1.51	0.75	3.88	1.17
神农架	Shennongjia	2.08	0.04	0.09	0.87	0.84	0.06	

注: 本表数据依据第三次全国农业普查结果进行了修订。

Note: Statistics of this table is adjusted according the Third Agricultural Census.

OUTPUT OF MAJOR FARM CROPS OF CITIES AND PREFECTURES(2017)

(10 000tons)

油料 Oil Bearing Crops	花生	油菜籽	芝麻	麻类 Hemp Crops	苧麻	糖类 Sugar Crops	甘蔗	烟叶 Tobacco Crops	烤烟
	Peanuts	Rapeseed	Sesame		Ramie		Crane		Tobacco
307.69	78.37	213.17	10.55	0.25	0.24	26.99	26.98	6.84	6.18
13.71	4.46	7.67	1.55	0.00	0.00	1.68	1.68		
10.02	1.47	7.07	1.45	0.11	0.11	0.56	0.56		
16.09	5.60	8.61	1.74	0.01	0.00	1.54	1.54	0.88	0.88
22.43	3.10	18.96	0.33	0.00		0.24	0.24	0.62	0.49
30.81	19.59	8.70	0.90	0.00		1.10	1.10	0.77	0.77
4.23	0.76	2.77	0.05	0.00	0.00	0.65	0.65		
31.30	6.11	24.55	0.58			1.22	1.22		
22.51	7.64	14.54	0.31	0.00	0.00	1.37	1.37		
44.64	0.65	42.71	1.24	0.00	0.00	3.34	3.34		
45.79	16.32	27.95	0.90	0.10	0.10	2.79	2.79		
16.98	2.99	12.83	0.54	0.02	0.02	7.74	7.74		
9.84	3.87	4.63	0.06	0.00	0.00	0.12	0.12		
11.92	2.31	9.23	0.02	0.00	0.00	0.47	0.47	4.56	4.03
11.82	0.42	10.86	0.52			3.22	3.22		
5.37	0.34	4.88	0.15			0.42	0.42		
10.12	2.73	7.17	0.21			0.53	0.53		
0.11	0.00	0.03						0.02	0.02

12-23 市、州大牲畜、羊、猪年末存栏、出栏、肉产量(2017)

市、州	Municipalities and Prefectures	牛存栏(万只) Cattles and Buffaloes	羊存栏 (万只)		年末生猪存栏 (万头) Hogs in Stock at Year-end(10 000 heads)
			Sheep in Stock (10 000 heads)	山羊 Goats	
全省	Province	238.00	543.53	543.53	2578.53
武汉市	Wuhan	7.56	3.26	3.26	130.86
黄石市	Huangshi	3.30	4.04	4.04	62.87
十堰市	Shiyan	21.36	79.73	79.73	81.26
宜昌市	Yichang	8.84	98.91	98.91	333.31
襄阳市	Xiangyang	51.79	97.90	97.90	326.21
鄂州市	Ezhou	1.61	4.11	4.11	51.33
荆门市	Jingmen	12.36	34.07	34.07	221.58
孝感市	Xiaogan	23.83	18.01	18.01	150.93
荆州市	Jingzhou	4.23	10.59	10.59	245.93
黄冈市	Huanggang	53.46	72.85	72.85	306.31
咸宁市	Xianning	8.02	12.85	12.85	133.32
随州市	Suizhou	13.90	36.11	36.11	107.48
恩施州	Enshi	21.87	65.97	65.97	262.07
仙桃市	Xiaotao	0.30	0.24	0.24	47.14
潜江市	Qianjiang	1.48	1.28	1.28	50.81
天门市	Tianmen	3.78	1.24	1.24	64.60
神农架	Shennongjia	0.31	2.34	2.34	2.49

注:本表数据依据第三次全国农业普查结果进行了修订。

Note: Statistics of this table is adjusted according the Third Agricultural Census.



STATISTICS ON LIVE ANIMALS, SHEEP, HOGS IN STOCK AND OUT OF STOCK AT YEAR-END AND OUTPUT OF MEAT OF CITIES AND PREFECTURES(2017)

年内出栏肉猪 (万头) Hogs out of Stock at Year-end(10 000 heads)	年内出栏羊 (万只) Sheep out of Stock at Year-end(10 000 heads)	出笼禽 (万只) Poultry out of Stock at Year-end(10 000 heads)	猪肉产量 (万吨) Output of pork Meat (10 000 tons)	牛肉产量 beef	羊肉 mutton	禽蛋产量 (万吨) Output of Eggs (10 000 tons)
4448.02	604.40	51946.17	339.29	15.76	9.76	168.17
251.57	3.64	3735.12	19.42	0.37	0.06	8.77
102.87	3.94	1985.68	7.54	0.13	0.07	4.00
158.23	82.37	2281.64	11.30	0.88	0.95	5.95
566.36	118.33	2676.11	43.45	0.63	1.91	5.85
579.96	126.06	6102.04	43.78	4.81	2.33	33.53
95.10	1.30	1094.10	7.23	0.15	0.02	4.03
392.03	45.81	3650.98	30.30	1.28	0.84	10.87
304.82	19.49	8228.42	22.17	1.06	0.33	23.37
422.50	13.67	5628.01	31.73	0.37	0.15	16.46
431.74	59.41	4198.45	32.91	3.43	1.11	26.10
229.42	15.42	2697.92	16.67	0.19	0.30	5.15
199.60	43.92	5884.75	14.88	0.94	0.56	12.61
420.96	66.57	1042.68	32.01	1.06	1.01	3.74
91.70	0.47	601.56	7.32	0.10	0.01	1.65
92.60	1.78	1255.08	7.30	0.20	0.02	2.67
105.00	0.86	860.72	7.88	0.20	0.01	3.40
3.53	1.34	22.93	3.41	0.01	0.02	0.07

12-24 市、州主要土特产品产量(2017)
OUTPUT OF LOCAL SPECIALITY OF CITIES AND PREFECTURES(2017)

市、州 Municipalities and Prefecures	茶叶 (万吨) Tea (10 000 tons)	蚕茧 (吨) Silkworm Coccons (ton)	桑蚕茧 (万吨) Mulbeery Silkworm Coccons	园林水果 (万吨) Fruits (10 000 tons)	桃子 Peaches	柑橘 Citrus	苹果 Apples	黑木耳 (吨) Jew's Ear (ton)
全省 Province	30.33	4435	4292	621.25	70.78	465.90	1.24	20920
武汉市 Wuhan	0.23			11.25	5.36	3.03	0.04	394
黄石市 Huangshi	0.1	468	468	5.69	0.37	3.94	0.02	
十堰市 Shiyan	1.33	799	799	27.71	1.03	23.91	0.05	2544
宜昌市 Yichang	7.88	360	360	366.82	2.27	356.62	0.12	972
襄阳市 Xiangyang	0.87	490	490	41.46	30.31	2.63	0.27	1865
鄂州市 Ezhou	0.02			3.72	0.35	2.38	0.01	8
荆门市 Jingmen	0.02			35.04	4.61	13.13	0.03	1176
孝感市 Xinogan	0.76			14.86	8.21	1.82	0.07	629
荆州市 Jingzhou	0.03			43.55	1.91	29.56		2
黄冈市 Huanggang	3.78	2082	2082	4.73	1.40	1.33	0.07	455
咸宁市 Xianning	5.05	17		7.66	1.02	3.77	0.08	270
随州市 Suizhou	0.30	126		15.85	10.84	0.71	0.13	12568
恩施州 Enshi	9.95	93	93	33.83	0.81	22.15	0.35	9
仙桃市 Xintao				1.56	0.34	0.51		
潜江市 Qianjiang				5.96	1.60	0.18		28
天门市 Tianmen				1.55	0.36	0.23	0.01	
神农架 Shennongjia	0.01			0.03	0.01			

注:本表数据依据第三次全国农业普查结果进行了修订。

Note: Statistics of this table is adjusted according the Third Agricultural Census.

12-25 市、州人平粮、棉、油、肉、水产品生产水平(2017)

PER CAPITA PRODUCTION LEVEL OF GRAIN,COTTON,OIL,MEAT AND AQUATIC PRODUCTS OF CITIES AND PREFECTURES(2017)

单位:千克

(kg)

市、州	Municipalities and Prefecures	粮食 Grain	棉花 Cotton	油料 Oil Bearing Crops	猪肉 Pork	水产品 Aquatic Products	禽蛋 Eggs
按常住人口平均	Average of Total Population						
全省	Province	482.93	3.12	52.21	57.57	78.97	28.54
武汉市	Wuhan	87.51	1.18	12.66	17.93	40.31	8.09
黄石市	Huangshi	233.14	1.84	40.61	30.57	86.36	16.21
十堰市	Shiyan	243.23	0.02	47.15	33.11	19.28	17.42
宜昌市	Xiangyang	368.67	2.10	54.27	105.13	40.49	14.16
襄阳市	Ezhou	885.92	1.97	54.56	77.53	33.71	59.38
鄂州市	Jingmen	252.03	5.54	39.43	67.43	354.80	37.55
荆门市	Xiaogan	1015.60	2.13	107.84	104.39	154.04	37.46
孝感市	Jingzhou	491.75	2.59	45.86	45.16	81.51	47.59
荆州市	Yichang	829.54	8.69	78.73	55.97	193.60	29.02
黄冈市	Huanggang	437.89	5.05	72.33	51.98	70.16	41.22
咸宁市	Xianning	484.56	2.50	67.09	65.87	81.48	20.37
随州市	Suizhou	659.57	2.17	44.58	67.44	36.33	57.14
恩施州	Enshi	446.49		35.55	95.46	2.01	11.15
仙桃市	Xiaotao	661.33	13.60	103.29	63.94	249.21	14.42
潜江市	Tianmen	661.28	2.46	55.73	75.79	127.99	27.69
天门市	Qianjiang	685.24	9.07	78.73	61.32	85.24	26.43
神农架	Shennongjia	270.92		14.21	444.06	2.12	9.61
按乡村人口平均	Average of Country Population						
全省	Province	698.59	4.52	75.52	83.28	114.24	41.29
武汉市	Wuhan	383.32	5.17	55.46	78.55	176.57	35.45
黄石市	Huangshi	340.88	2.70	59.38	44.69	126.27	23.70
十堰市	Shiyan	335.60	0.02	65.05	45.69	26.60	24.04
宜昌市	Xiangyang	554.32	3.16	81.60	158.06	60.88	21.29
襄阳市	Ezhou	1362.57	3.03	83.92	119.24	51.84	91.32
鄂州市	Jingmen	334.86	7.36	52.39	89.59	471.41	49.90
荆门市	Xiaogan	1531.37	3.21	162.61	157.41	232.27	56.49
孝感市	Jingzhou	585.14	3.09	54.57	53.74	96.99	56.63
荆州市	Yichang	1062.25	11.13	100.82	71.67	247.92	37.16
黄冈市	Huanggang	462.71	5.33	76.43	54.92	74.14	43.56
咸宁市	Xianning	562.48	2.90	77.87	76.46	94.58	23.64
随州市	Suizhou	739.73	2.44	50.00	75.64	40.74	64.09
恩施州	Enshi	470.89		37.49	100.68	2.12	11.76
仙桃市	Xiaotao	650.20	13.37	101.56	62.86	245.02	14.18
潜江市	Tianmen	1059.78	3.95	89.31	121.47	205.12	44.38
天门市	Qianjiang	692.70	9.17	79.58	61.99	86.17	26.72
神农架	Shennongjia	450.16		23.61	737.86	3.52	15.97

12-26 市、州农业机械、用电、化肥、水利情况(2017)
 AGRICULTURAL MACHINERY, ELECTRICITY CONSUMPTION, CHEMICAL
 FERTILIZERS AND IRRIGATION IN CITIES AND PREFECTURES(2017)

市、州 Municipalities and Prefectures	农业机械总动力 (万千瓦特) Total Power of Agricultural Machinery (10 000kW)	当年实际机耕面积 (千公顷) Actual Sown Areas (1 000 hectares)	农村用电量 (万千瓦小时) Rural Electricity Consumption (1 000kW/h)	化肥施用量 (折纯量)(万吨) Consumption of Chemical Fertilizers (pure) (10 000tons)	有效灌溉面积 (千公顷) Effective Irrigation Area (1 000 hectares)
全省 Province	4335.47	5929.27	1565694.00	317.93	2384.14
武汉市 Wuhan	228.71	269.24	144490.00	11.92	151.52
黄石市 Huangshi	116.58	146.93	113009.00	5.03	58.87
十堰市 Shiyan	188.29	292.70	66569.39	12.96	39.01
宜昌市 Yichang	292.99	413.12	115058.00	34.28	127.07
襄阳市 Xiangyang	646.07	851.61	108682.70	57.62	277.45
鄂州市 Ezhou	59.28	81.37	55465.36	7.61	27.76
荆门市 Jingmen	476.47	486.86	119938.00	29.69	218.89
孝感市 Xiaogan	260.86	424.17	146848.00	19.72	243.05
荆州市 Jingzhou	625.59	867.49	168418.00	32.16	423.26
黄冈市 Huanggang	353.42	742.99	273906.50	33.41	262.70
咸宁市 Xianning	183.08	276.30	47624.55	11.60	93.02
随州市 Suizhou	213.71	270.06	51645.63	16.35	126.51
恩施自治州 Enshi	237.91	300.08	51775.96	27.36	75.76
仙桃市 Xiaotao	140.54	162.76	59386.00	5.57	85.13
潜江市 Qianjiang	143.65	118.41	10994.78	5.17	63.35
天门市 Tianmen	159.85	220.45	31881.91	7.02	109.65
神农架林区 Shennongjia	8.48	4.74	0.14	0.45	1.14

主要统计指标解释

农林牧渔业总产值 指以货币表现的农、林、牧、渔业全部产品和对农林牧渔业生产活动进行的各种支持性服务活动的价值总量,它反映一定时期内农林牧渔业生产总规模和总成果。1957年以前的农林牧渔业总产值中包括了厩肥和农民自给性手工业(如农民自制衣服、鞋、袜,自己从事粮食初步加工等)。1958年及以后,林业中增加了村及村以下竹木采伐产值;牧业中取消了厩肥产值;副业中取消了农民自给性手工业产值,增加了村及村以下办的工业产值;渔业中增加了海洋捕捞水产品产值。1980年及以后,在副业中增加了农民家庭兼营工业商品部分的产值。从1984年起村及村以下工业产值划归工业。从1993年起取消副业,将野生动物的捕猎划入牧业,野生植物采集和农民家庭兼营商品性工业划归农业。从2003年起,执行新的国民经济行业分类标准,农林牧渔业总产值中包括了农林牧渔服务业产值。林业中增加了森林采运业产值。农业中取消了家庭兼营商品性工业产值,将野生林产品的采集划归林业。第一次农业普查以后,由于畜牧业产品年报数据与普查数据之间存在一定的差距,国家统计局农调总队对畜牧业年报数据与普查数据进行衔接,对畜牧业产值进行相应调整。

农林牧渔业总产值的计算方法通常是按农、林、牧、渔业产品及其副产品的产量分别乘以各自单位产品价格求得;少数生产周期较长,当年没有产品或产品产量不易统计的,则采用间接方法匡算其产值;然后将四业产品产值相加即为农林牧渔业总产值。

粮食产量 指全社会的产量。包括国有经济经营的、集体统一经营的和农民家庭经营的粮食产量,还包括工矿企业办的农场和其他生产单位的产量。粮食除包括稻谷、小麦、玉米、高粱、谷子及其他杂粮外,还包括薯类和豆类。其产量计算方法,豆类按去豆荚后的干豆计算;薯类(包括甘薯和马铃薯,不包括芋头和木薯)1963年以前按每4公斤鲜薯折1公斤粮食计算,从1964年开始改为按5公斤鲜薯折1公斤粮食计算。城市郊区作为蔬菜的薯类(如马铃薯等)按鲜品计算,并且不作粮食统计。其他粮食一律按脱粒后的原粮计算。1989年以前全国粮食产量数据主要靠全面报表取得,1989年开始使用抽样调查数据。

棉花产量 指全社会的产量。包括春播棉和夏播棉。产量按皮棉计算。不包括木棉。

油料产量 指全部油料作物的生产量。包括花生、油菜籽、芝麻、向日葵籽、胡麻籽(亚麻籽)和其他油料。不包括大豆、木本油料和野生油料。花生以带壳干花生计算。

水产品产量 指人工养殖的水产品和天然生长的水产品的捕捞量。包括海水的鱼类、虾蟹类、贝类和藻类以及内陆水域的鱼类、虾蟹类和贝类,不包括淡水生植物。水产品产量是通过各级水产和统计部门逐级上报取得数据。1995年及以前,贝类中牡蛎按鲜肉计算;蚶、蛤、蛙按5斤鲜品折1斤计算。1996年以后则统一按鲜品计算。

猪、牛、羊肉产量 指当年出栏并已屠宰、除去头蹄下水后带骨肉(即胴体重)的重量。包括全社会范围内的产量。1996年前为各级逐级上报数据。1996年第一次农业普查以后,由于畜牧业产品年报数据与普查数据之间存在一定的差距,国家统计局农调总队对畜牧业年报数据与普查数据进行衔接。1999年以后,国家统计局开展了猪、牛、羊、禽等主要畜禽品种的抽样调查,并用抽样数据作为国家定案数据使用。未开展抽样调查的品种,仍使用各级统计部门逐级上报数据。

期初(末)畜禽存栏头(只)数 指报告期初(末)农村各种合作经济组织和国营农场、农民个人、机关、团体、学校、工矿企业、部队等单位以及城镇居民饲养的大牲畜、猪、羊、家禽等畜禽的存栏数。数据上报方式及数据调整情况同猪、牛、羊肉产量。

常用耕地 是指耕地总资源中专门种植农作物并经常进行耕种、能够正常收获的土地。包括当年实际耕种的熟地;弃耕、休闲不满三年,随时可以复耕的地;开荒利用三年以上的土地。在统计口径上包括南方小于1米、北方小于2米宽的沟、渠、路和田埂。不包括临时种植农作物的坡度在25度以上的陡坡地;在河套、湖畔、库区临时开发的成片或零星土地;也不包括已列为国家和省(区、市)退耕计划但临时耕种的土地。常用耕地是国家需要重点保护的耕地,是反映我国农业综合生产能力的的一个重要指标。

农作物播种面积 指实际播种或移植有农作物的面积。凡是实际种植有农作物的面积,不论种植在耕地上还是种植在非



耕地上,均包括在农作物播种面积中。在播种季节基本结束后,因遭灾而重新改种和补种的农作物面积,也包括在内。它是反映我国耕地面积利用情况的一个重要指标。目前,农作物播种面积主要包括粮食、棉花、油料、糖料、麻类、烟叶、蔬菜和瓜类、药材和其他农作物九大类。

有效灌溉面积 指具有一定的水源,地块比较平整,灌溉工程或设备已经配套,在一般年景下,当年能够进行正常灌溉的耕地面积。在一般情况下,有效灌溉面积应等于灌溉工程或设备已经配备,能够进行正常灌溉的水田和水浇地面积之和。它是反映我国耕地抗旱能力的一个重要指标。

农用化肥施用量 指本年内实际用于农业生产的化肥数量,包括氮肥、磷肥、钾肥和复合肥。化肥施用量要求按折纯量计算数量。折纯量是指把氮肥、磷肥、钾肥分别按含氮、含五氧化二磷、含氧化钾的百分之百成份进行折算后的数量。复合肥按其所含主要成分折算。公式为:

折纯量=实物量×某种化肥有效成份含量的百分比

农业机械总动力 指主要用于农、林、牧、渔业的各种动力机械的动力总和。包括耕作机械、排灌机械、收获机械、农用运输机械、植物保护机械、牧业机械、林业机械、渔业机械和其他农业机械〔内燃机按引擎马力折成瓦(特)计算、电动机按功率折成瓦(特)计算〕。不包括专门用于乡、镇、村、组办工业、基本建设、非农业运输、科学试验和教学等非农业生产方面用的动力机械与作业机械。这个指标的统计数据主要来源于农机部门。

乡村从业人员 指乡村人口中劳动年龄在16周岁以上实际参加生产经营活动并取得实物或货币收入的人员,包括劳动年龄内经常参加劳动的人员,也包括超过劳动年龄但经常参加劳动的人员,但不包括户口在家的在外学生、现役军人和丧失劳动能力的人,也不包括待业人员和家务劳动者。从业人员按从事主业时间最长(时间相同按收入)分为农林牧渔业从业人员、工业从业人员、建筑业从业人员、交通运输业、仓储及邮电通信业从业人员、批零贸易业、餐饮业从业人员、其他非农行业从业人员。

Explanatory Notes on Main Statistical Indicators

Gross Output Value of Farming, Forestry, Animal Husbandry and Fishery refers to the total value of products of farming, forestry, animal husbandry and fishery, and total value of services rendered to support farming, forestry, animal husbandry and fishery activities. It reflects the total scale and results of agricultural production during a given period. Prior to 1957, China's gross agricultural output value included barnyard manure and handicraft products for self-consumption (clothes, shoes, stockings, and initial grain processing undertaken by peasants). Since 1958, cutting and felling of bamboo and trees by villages and other cooperative organizations under villages have been included in forestry; value of barnyard manure has been excluded from animal husbandry; self consumed handicrafts has been excluded from sideline occupations, while the output value of industries run by villages and cooperative organizations under village had been included in sideline occupations and the output value of fish catches by motor fishing boats has been added to fishery. Since 1980, the value of handicraft products made for sale by individuals in households had been added to sideline occupations. Since 1984, industries run by villages and under villages have been included in the sector of industry. Since 1993, the subdivision of sideline occupations has been canceled, and the hunting of wild animals has been classified into animal husbandry, and the gathering of wild plants and commodity industry run by rural household have been included in farming. A new industrial classification of economic activities was introduced in 2003. Under the new classification, value of services to farming, forestry, animal husbandry and fishery is included in the gross output value of agriculture, value of wood felling and transport is included in forestry, value of industrial output by rural households is not included in agriculture, and the collection of wild forest products is taken from agriculture and included in the forestry. The first agriculture census of China revealed some discrepancy between the production of animal products from the annual reports and that from the census. Efforts were made by the Rural Socio-economic Survey Organization of NBS to adjust the output value of ani-

mal husbandry to make the figures from the annual reports consistent with the census data.

Gross output value of agriculture is obtained by first multiplying the output of each product or by product by its price, resulting in the output value of each single item. For a small number of products, annual output of which is not available or difficult to get due to the long production (growing) process involved, the output value is estimated through an indirect approach. The sum of output value of all products of farming, forestry, animal husbandry and fishery is then equal to the gross output value of agriculture.

Grain Output refers to the total output in the whole country including grains produced by state farms, collective units, rural households, as well as by farms affiliated to industrial and mining enterprises and other production units. Grain includes rice, wheat, corn, sorghum, millet and other miscellaneous grains as well as tubers and bean. Output of beans refers to dry beans without pods. The output of tubers (sweet potatoes and potatoes, not including taros and cassava) was converted into that of grain at the ratio 4:1, i.e. 4 kilograms of fresh tubers was equivalent to 1 kilogram of grain up to 1963. Since 1964 the ratio for conversion has been 5:1. Tubers supplied as vegetables (such as potatoes) in cities and suburbs are calculated as fresh vegetables and their output is not included in the output of grain. Output of all other grains refers to husked grain. Data on grain production before 1989 were obtained through Comprehensive Statistical Reporting System. Since 1989, data from sample surveys are used.

Cotton Output refers to the cotton production in the whole country including cotton sown in spring and in autumn. Output is measured as the weight of ginned cotton. Ceiba is not included.

Output of Oil-bearing Crops refers to the total production of oil-bearing crops of various kinds, including peanuts, (dry, in shell) rapeseeds, sesame, sunflower seeds, flax seeds, and other oil-bearing crops. Soybeans, oil-bearing woody plants, and wild oil-bearing crops are not included.

Output of Aquatic Products refers to catches of both artificially cultured and naturally grown aquatic products, including fish, shrimps, crabs and shellfish in sea and inland water as well as seaweed. Freshwater plants are not included. Data on output of aquatic products are reported by aquatic product and statistical agencies level by level. Before 1995, among the shellfish, the oyster was counted as fresh meat; 5 kilograms of ark shell, clams and frogs are equivalent to 1 kilogram of fresh aquatic products; they are all counted as fresh aquatic products since 1996.

Output of Pork, Beef, and Mutton refers to the meat of slaughtered hogs, cattle, sheep and goats with head, feet, and offal taken away. Data refers to the production of the whole country. The first agriculture census of China in 1996 revealed some discrepancy between the production of animal products from the annual reports and that from the census. Efforts were made by the Rural Socio-economic Survey Organization of NBS to adjust the output value of animal husbandry to make the figures from the annual reports consistent with the census data. Since 1999, NBS conducted sample survey for the major animal husbandry products, such as hogs, cattle, sheep and goats and fowls, and the data from sample surveys are used as national finalized data. Those products, which are not covered by the sample survey, are still reported by statistical agencies level by level.

Number of Livestock or Poultry in Stock at Beginning (or End) refers to the total number of large animals, pigs, sheep, fowls, etc. raised by rural cooperative organizations, state farms, rural individuals, government agencies, schools, industrial and mining enterprises, army, and urban residents at the beginning (or end) of the reference period. Data reporting system and data adjustment are the same as that in the output of pork, beef and mutton.

Regularly Cultivated Land refers to farmland among the total land resources, which is exclusively used for farming and is under regular cultivation with harvest in normal years. Included are currently cultivated land, land that has been abandoned or put in idle for less than 3 years and could be re-used for cultivation at any time, and new-claimed land that has been put into cultivation for more than 3 years. According to statistical coverage, it includes the gorges, dykes, roads and ridges of field with 1 meter wide in Southern areas and 2 meters wide in Northern areas. Excluded under this category are steep slope land over 25 degrees under temporary cultivation, land (large or small plots) that is claimed along river bends, lake sides or banks of reservoirs, as well as land that has been designated un-



der the "Green for Grain" programme of the state and provincial governments but is still temporarily under cultivation. The regularly cultivated land is the key protection land of the nation, an important indicator reflecting the comprehensive productivity of agriculture of China.

Sown Area of Crops refers to area of land sown or transplanted with crops regardless of being in cultivated area or non-cultivated area. Area of land re-sown due to natural disasters is also included. This is an important indicator that can reflect the utilization condition of the cultivated land in China. At present, the sown area of crops mainly include the following 9 categories of crops: grain, cotton, oil-bearing crops, sugar crops, fiber crops, Tobacco, Vegetables and melons, medicinal materials and other farm crops.

Irrigated Area refers to areas that are effectively irrigated, i.e. level land, which has water source and complete sets of irrigation facilities to lift and move adequate water for irrigation purpose under normal conditions. Under normal conditions, irrigated area is the sum of watered fields and irrigated fields where irrigation systems or equipment have been installed for regular irrigation purpose. This important indicator reflects drought resistance capacity of the cultivated land in China.

Consumption of Chemical Fertilizers in Agriculture refers to the quantity of chemical fertilizers applied in agriculture in the year, including nitrogenous fertilizer, phosphate fertilizer, potash fertilizer, and compound fertilizer. The consumption of chemical fertilizers is required in calculation to convert the gross weight into weight containing 100% effective component (e.g. 100% nitrogen content in nitrogenous fertilizer, 100% phosphorous pent oxide contents in phosphate fertilizer, 100% potassium oxide contents in potash fertilizer). Compound fertilizer is converted with its major component. The formula is :

Volume of effective component= physical quantity x effective component of certain chemical fertilizer (%)

Total Power of Farm Machinery refers to total mechanical power of machinery used in farming, forestry, animal husbandry, and fishery, including ploughing, irrigation and drainage, harvesting, transport, plant protection, stock breeding, forestry and fishery. The power of internal combustion engines is required to convert horsepower into watts and the power of electric motors is required to be converted into watts. Machinery employed for non-agricultural purposes, such as the machines used in township run and village-run industry, construction, non-agricultural transport, scientific experiments and teaching, is excluded. Data are mainly from agricultural machinery agencies.

Rural Employed Persons refer to rural labor forces aged over 16 years old who are engaged in real production and management activities and receive payment in kind or wages, including those covered within the age frame and regularly participating in production activities, and those who are out of the range of age frame and also participating in production activities regularly. Excluding students studying in other places with their permanent residence registered in local areas, servicemen and persons incapable of working; also excluding those who are waiting for jobs and those engaged in household work. Persons employed are classified as persons engaged in agriculture, forestry, animal husbandry or fishery activities; persons engaged in industrial activities; persons engaged in construction activities; persons engaged in transport, storage and telecommunications activities; persons engaged in whole sales and retail sales trade and catering activities; and persons engaged in other non-agriculture activities, depending upon the longest period of employment in major activities (or using income indicator when period of employment is the same).